



**Toyota Technical Education Network (T-TEN) Program**  
*Kevin Roner, Lead Instructor/Program Coordinator • (801)626-8762 • kevinroner@weber.edu*  
*Suggested Course Sequence*

**Freshman Fall Semester**

Course	#	Course Name	Credit Hours	First 8 Weeks	Last 8 weeks
AUSV	1000	Introduction to Automotive Service	3	✓	
AUSV	1300	Technical Mathematics (or Math 1010 or Math QL1030*)	3	✓	
AUSV	1360	Toyota Automotive Electronics (weeks 1-5)	4	✓	
AUSV	2160	Toyota Automotive Electrical and Body Control Systems (weeks 9-16)	3		✓
ENGL	EN1010	Introduction to Writing	3	✓	
Total credit hours			16		

**Freshman Spring Semester**

AUSV	1100	Principles of Technology (or Physics PS1010*)	2	✓	
AUSV	1062	Toyota Steering and Suspension Systems (weeks 1-3)	2	✓	
AUSV	1061	Toyota Braking Systems (weeks 4-6)	3	✓	
AUSV	2360	Toyota Climate Control Systems (weeks 7-9)	3	✓	
AUSV	2880	Cooperative Practicum (320 hours)	3		✓
TBE	TE1700	Introduction to Microcomputer Applications or (TBE TA1701, TBE TB1702, and TBE TC1703) - Online or (TBE TA1501, TBE TB1502, and TBE TC1503) - Test Out	3	✓	
Total credit hours			16		

**Summer Semester (Optional)**

AUSV	2880	Cooperative Practicum (Optional)	3		
------	------	----------------------------------	---	--	--

**Sophomore Fall Semester**

AUSV	2560	Toyota Automatic Transmissions (weeks 1-5)	4	✓	
AUSV	1260	Toyota Manual Drivetrain Systems (weeks 6-8)	3	✓	
AUSV	2880	Cooperative Practicum (320 hours)	3		✓
SST	3203	Customer Service Techniques	3	✓	
Comm	HU2110	Interpersonal & Small Group Communication	3	✓	
Total credit hours			16		

**Sophomore Spring Semester**

AUSV	1160	Toyota Engines (weeks 1-6)	3	✓	
AUSV	2060	Toyota Engine Control Systems (weeks 7-16)	3		✓
CHEM	PS1010	Introduction to Chemistry	3	✓	
COMM	HU2110	Interpersonal & Small Group Communication	3	✓	
	xxxx	Elective Class: BSAD 3000 or SST 3363, (or SST 4203*)	3	✓	
Total Credit Hours			15		

\* Students wishing to complete a BS degree in Automotive Technology after completing their AAS degree should take the classes marked with an asterisk. Math QL1030 or higher is required for the BS degree.

- Courses labeled with green text help satisfy University General Education requirements.